IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A vehicle on-board adapter including a display output terminal, a first image input terminal, a second image input terminal and a circuit portion, comprising;

[[the]] a display output terminal being the one which is configured to be connected to a genuine vehicle on-board display unit[[,]] and to transmit a signal to the genuine vehicle on-board display unit;

[[the]] a first image input terminal being the one which is configured to be connected to [[a]] non-genuine image output equipment[[,]] and to receive a signal from the non-genuine image output equipment:

[[the]] a second image input terminal being the one which is configured to be connected to [[a]] genuine vehicle on-board image output equipment[[,]] and to receive a signal from the genuine vehicle on-board image output equipment; and

[[the]] a circuit portion delivering configured to deliver at least one of [[a]] the signal fed to received by the first image input terminal and [[a]] the signal fed to received by the second image input terminal, from to the display output terminal.

Claim 2 (Currently Amended): A vehicle on-board adapter according to claim 1, further comprising:

a terminal for transmitting and receiving configured to transmit and receive a LAN signal which indicates a control result of the circuit portion.

Claim 3 (Currently Amended): A vehicle on-board adapter according to claim 1, further comprising;

a terminal for receiving configured to receive a LAN signal for grasping a condition of the genuine vehicle on-board image output equipment.

Claim 4 (Currently Amended): A vehicle on-board adapter according to claim 1, further comprising:

a terminal for transmitting and receiving configured to transmit and receive a quasi LAN signal[[,]] which indicates that the signal fed-to received by the first image input terminal is delivered from to the display output terminal or the signal fed-to received by the second image input terminal is delivered from to the display output terminal.

Claim 5 (Currently Amended): A vehicle on-board adapter according to claim 4, further comprising:

a terminal for receiving configured to receive a LAN signal for grasping a condition of the genuine vehicle on-board image output equipment,

wherein the LAN signal for grasping a condition of the genuine vehicle on-board image output equipment includes said quasi LAN signal.

Claim 6 (Currently Amended): A vehicle on-board system including a vehicle onboard adapter, a genuine vehicle on-board display unit, a genuine image output equipment and a non-genuine image output equipment, comprising:

[[the]] a vehicle on-board adapter being as set forth in claim 1, including

a display output terminal configured to transmit a signal,

a first image input terminal configured to receive a first signal,

a second image input terminal configured to receive a second signal, and

a circuit portion configured to deliver at least one of the first signal received by the first image input terminal and the second signal received by the second image input terminal;

[[the]] a genuine vehicle on-board display unit being connected to the display output terminal[[,]] of the vehicle on-board adapter and configured to receive the signal transmitted by the display output terminal;

[[the]] non-genuine vehicle on-board image output equipment being connected to the first image input terminal[[,]] of the vehicle on-board adapter and configured to transmit the first signal to the first image input terminal; and

[[the]] genuine vehicle on-board image output equipment being connected to the second image input terminal[[,]] of the vehicle on-board adapter and configured to transmit the second signal to the second image input terminal, [[and]]

wherein the genuine vehicle on-board display unit displaying thereon a is configured to display the signal [[fed]] received from the display output terminal in the form of an image, and

on the basis of wherein the signal transmitted to the genuine vehicle on-board display is based on the first signal fed transmitted to the first image input terminal or the second signal transmitted to the second image input terminal.

Claim 7 (New): A vehicle on-board system according to claim 6, further comprising:

a terminal configured to transmit and receive a LAN signal which indicates a control
result of the circuit portion.

Claim 8 (New): A vehicle on-board system according to claim 6, further comprising:

a terminal configured to receive a LAN signal for grasping a condition of the genuine vehicle on-board image output equipment.

Claim 9 (New): A vehicle on-board system according to claim 6, further comprising:

a terminal configured to transmit and receive a quasi LAN signal which indicates that
the first signal received by the first image input terminal is delivered to the display output
terminal or the second signal received by the second image input terminal is delivered to the
display output terminal.

Claim 10 (New): A vehicle on-board system according to claim 9, further comprising:

a terminal configured to receive a LAN signal for grasping a condition of the genuine vehicle on-board image output equipment,

wherein the LAN signal for grasping a condition of the genuine vehicle on-board image output equipment includes said quasi LAN signal.